Kelman

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[54]	INTRAOCULAR LENS AND METHOD OF POSITIONING THE SAME IN AN EYE	
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[56]		References Cited
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[57] ABSTRACT

An intraocular lens and method of positioning the same in a human eye in which the lens has, for example, two body portions which are separable outside the eye and two position-fixation members extending therefrom. The individual lens body portions and position-fixation members can be snaked into the eye through a smaller opening in the eye than the diameter of the lens body and the individual lens portions are connected together inside the eye by the surgeon to form the lens which is then positioned and seated in the eye by the surgeon.

23 Claims, 12 Drawing Figures

